IN THE CLAIMS

1 (Currently Amended). A method comprising:

enabling a plurality of first wireless devices in a first wireless piconet to communicate using a first wireless protocol having a first range;

enabling a plurality of second wireless devices in a second wireless piconet to communicate using a second wireless protocol having a second range;

enabling the first and second wireless piconets to communicate with one another at a distance between the networks greater than the first or the second range;

said first wireless piconet including a third device that communicates using said first wireless protocol and a third wireless protocol different from said first wireless protocol, said third wireless protocol having a range greater than said first and second ranges; and said second wireless piconet including a fourth wireless device that communicates using said second wireless protocol and said third wireless protocol.

enumerating a plurality of devices in a first radio frequency network;

communicating address information about the devices in said first radio frequency
network over a non-radio frequency network to a second-radio frequency network; and
making the address information about the devices in the first radio frequency
network available to devices in said second-radio frequency network.

2 (Original). The method of claim 1 including automatically enumerating a plurality of devices in a Bluetooth radio frequency network.

Claim 3 (Canceled).

- 4 (Currently Amended). The method of claim 1 including communicating information about said first <u>wireless piconet radio frequency network</u> over a telephone network.
- 5 (Currently Amended). The method of claim 1 including enumerating a plurality of devices in a second radio frequency network wireless piconet.

- 6 (Currently Amended). The method of claim 5 including combining said first and second piconets radio frequency networks into a combined radio frequency network.
- 7 (Currently Amended). The method of claim 6 including enabling any device in said first <u>wireless piconet radio frequency network</u> to communicate through a telephone call with any device in said second radio frequency network wireless piconet.
- 8 (Currently Amended). The method of claim 7 including transmitting data between said first and second <u>wireless piconets</u> radio frequency networks through said telephone call at the same time that a voice communication is ongoing between a device in said first <u>wireless</u>
 <u>piconet</u> radio frequency network and a device in said second radio frequency network <u>wireless</u>
 piconet.
- 9 (Currently Amended). The method of claim 8 including enumerating a cellular telephone as said first-and-second telephones third and fourth devices.
- 10 (Currently Amended). The method of claim 9 wherein one of said cellular telephones acts as a proxy for the devices in said first <u>wireless piconet</u> radio frequency network and the other of said cellular telephones acts as a proxy for the devices in said second radio frequency-network <u>wireless piconet</u>.
- 11 (Currently Amended). An article comprising a computer storage medium storing instructions that, if executed, enable a processor-based system to:
- enable a plurality of first wireless devices in a first wireless piconet to communicate using a first wireless protocol having a first range;
- enable a plurality of second wireless devices in a second wireless piconet to communicate using a second wireless protocol having a second range;
- enable the first and second wireless piconets to communicate with one another at a distance between the networks greater than the first or the second range;

said first wireless piconet including a third device that communicates using said first wireless protocol and a third wireless protocol different from said first wireless protocol, said third wireless protocol having a range greater than said first and second ranges; and said second wireless piconet including a fourth wireless device that communicates using said second wireless protocol and said third wireless protocol.

enumerate a plurality of devices in a first radio frequency network;
communicate address information about the devices in said first radio frequency
network over a non radio frequency network to a second radio frequency network; and
make the address information about the devices in the first radio frequency
network available to devices in said second radio frequency network.

- 12 (Original). The article of claim 11 further storing instructions that enable the processor-based system to automatically enumerate a plurality of devices in a Bluetooth radio frequency network.
- 13 (Currently Amended). The article of claim 11 further storing instructions that enable the processor-based system to develop enumeration data for a plurality of devices in the [[a]] first wireless piconet radio-frequency network and communicate that enumeration data over a non-radio frequency network.
- 14 (Currently Amended). The article of claim 13 further storing instructions that enable the processor-based system to develop communications about said first <u>wireless piconet</u> radio frequency network over a telephone network.
- 15 (Currently Amended). The article of claim 11 further storing instructions that enable the processor-based system to receive enumeration data from a plurality of devices in a second <u>wireless piconet radio frequency network</u> coupled to said first <u>wireless piconet radio frequency network</u> by said non-radio frequency network.

16 (Currently Amended). The article of claim 15 further storing instructions that enable said processor-based system to combine said first and second <u>wireless piconet</u> radio frequency network enumeration data to develop a combined radio frequency network.

17 (Currently Amended). The article of claim 16 further storing instructions that enable the processor-based system to enable any device in said first <u>wireless piconet radio</u> frequency network to communicate with any device in said second radio frequency network.

18 (Currently Amended). The article of claim 17 further storing instructions that enable the processor-based system to transmit data from said first to said second <u>wireless piconet</u> radio frequency network via said call at the same time that a voice communication is ongoing between a device in said first <u>wireless piconet</u> radio frequency network and a device in said second frequency network <u>wireless piconet</u>.

19 (Original). The article of claim 18 further storing instructions that enable the processor-based system to implement cellular radio frequency communications.

20 (Currently Amended). The article of claim 19 further storing instructions that enable <u>said third device which is</u> a cellular telephone in said first <u>wireless piconet</u> radio frequency network to act as a proxy for other devices in said first radio frequency network wireless piconet.

- 21 (Currently Amended). A device comprising:
 - a radio frequency receiver;
 - a radio frequency transmitter; and
- a processor to communicate using a first wireless protocol with devices in a first wireless piconet having a first range and to communicate with devices in a second wireless piconet using a second wireless protocol having a second range over a third wireless protocol having a range greater than said first or second range, enumerate devices in a first radio frequency network and to enumerate a plurality of devices in a first radio frequency network, communicate address information about the devices in said first radio frequency network over a

non-radio frequency network to a second radio frequency network, and make the address information about the devices in the first radio frequency network available to devices in said second radio frequency network.

- 22 (Original). The device of claim 21 wherein said radio frequency transmitter includes a cellular radio frequency transmitter.
- 23 (Original). The device of claim 22 wherein said transmitter includes a Bluetooth transmitter.
- 24 (Original). The system of claim 21 including a transmitter to transmit information over at least two different radio frequency networks as well as a telephone network.
- 25 (Original). The device of claim 24 including a transmitter to transmit over a cellular telephone network and a Bluetooth network.
- 26 (Original). The device of claim 21 wherein said processor is programmed to receive enumeration data over a non-radio frequency network so as to combine the first radio frequency network with a second radio frequency network over said non-radio frequency network.
- 27 (Original). The device of claim 21 including a receiver and a transmitter to implement a telephone link while simultaneously exchanging data received over a separate radio frequency link.
 - 28 (Original). The device of claim 21 wherein said transmitter packetizes voice data.
- 29 (Original). The device of claim 28 wherein said transmitter packetizes enumeration data and transmits it with packetized voice data.
- 30 (Original). The device of claim 29 wherein said device is a Bluetooth and cellular transceiver.